## UK Patent Application (19) GB (11) 2 217 081(13) A

(43) Date of A publication 18.10.1989

- (21) Application No 8907734.1
- (22) Date of filing 06.04.1989
- (30) Priority data (31) 8808055
- (32) 06.04.1988
- (33) GB
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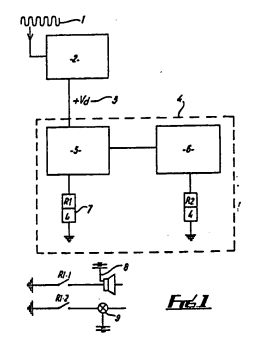
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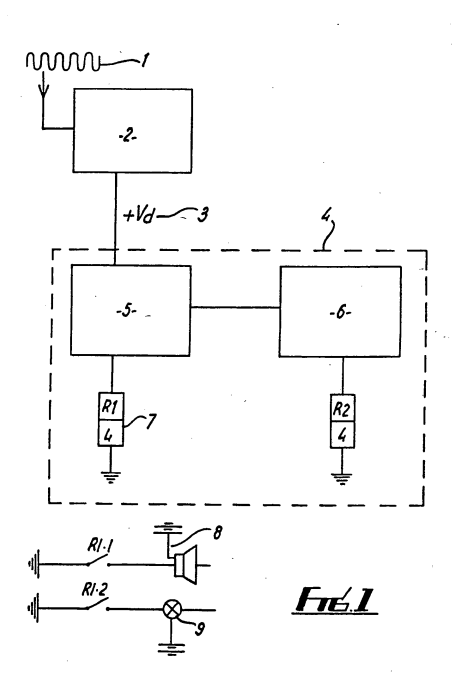
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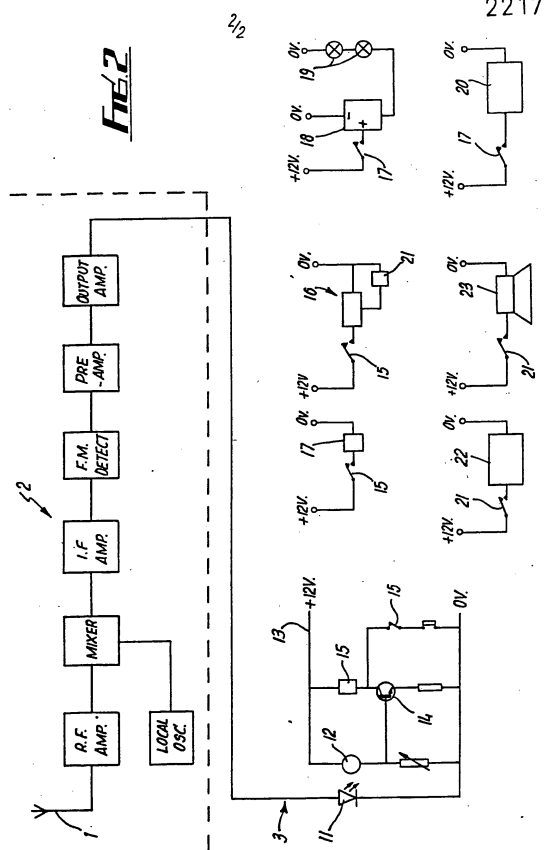
- (51) INT CL4 G08C 17/00
- (52) UKCL (Edition J) G4H HRCS H1A H14G H60 U1S S1218 S1820 S1931 S1975 S1978 S2123 S2185 S2207 S2210 S2215 S2247
- (56) Documents cited **GB 2207787 A** GB 2204542 A GB 1492491 A GB 1486074 A GB 1070187 A WO 85/00235 A1
- (58) Field of search UK CL (Edition J) G4H

## (54) Remote control apparatus

(57) Remote control apparatus for use as vehicle tracing apparatus comprises a radio receiver (2) and associated control circuits (4). On receiving a signal the receiver (2) sends a signal (3) to the control circuitry (4) which triggers warning devices (8) and (9) and after a preset delay triggers an immobilisation device to immobilise the vehicle.







1 "REMOTE CONTROL APPARATUS" 2 3 This invention relates to remote control apparatus 4 especially but not exclusively for use as vehicle tracing apparatus. 5 6 7 Thefts of and from motor vehicles have become so commonplace that it is now customary to fit alarm 8 systems to vehicles. In general these systems produce 9 10 an audible and visible warning when a vehicle is tampered with. They may also include some means of 11 immobilisation and some sophisticated systems have been 12 proposed which include a radio transmitter which sets 13 off a remote alarm to alert a vehicle user that the 14 vehicle is being tampered with. All such systems 15 however have the drawback that their role is in 16 17 discouraging and going some way to preventing theft of a vehicle. This means that should the vehicle actually 18 be stolen despite the alarm there is no way of 19 influencing it thereafter. 20 21 22 It is an object of the present invention to obviate or mitigate this disadvantage. 23 24 25 According to the present invention there is provided

1	remote control apparatus for use as vehicle tracing
2	apparatus comprising a radio receiver on said vehicle
3	and control means operable by said radio receiver to
4	activate alarm means on said vehicle.
5	
6	Preferably said radio receiver is operable by a signal
7	provided by a remote transmitter device.
8	
9.	Preferably also said alarm means comprises audible
ĹO	and/or visual warning devices.
11	
12	Said audible and visual warning devices may for example
13	be the vehicles hazard warning flashers, an interior
14	visual display unit and a horn or siren.
15	
16	Preferably also the control means further includes
17	timer means operable after a preset delay to activate
18	immobilisation means for the vehicle.
19	
20	Said immobilisation means may be means for interrupting
21	the ignition circuit or fuel supply of the vehicle.
22	
23	The apparatus may be connectable to an external power
24	source such as the vehicle battery or powered from an
25	independent internal supply.
26	la.a som bho
27	Preferably also manual reset means are provided for the
28	apparatus.
29	
30	Embodiments of the present invention will now be
31	described by way of example with reference to the
32	accompanying drawing in which:-
33	
34	Fig 1 is a schematic block diagram of one
35	embodiment of remote control apparatus in
36	accordance with the present invention; and

Fit 2 is a circuit diagram of the apparatus 2 of Fig 1. 3 4 Referring to the drawings remote control apparatus for use as vehicle tracing apparatus is illustrated. 5 6 Referring first to the block diagram of Fig 1 the 7 apparatus comprises a receiving aerial 1 which is 8 connected to a radio receiver 2. The radio receiver 2 has an electrical output 3 which connects to control 9 10 circuitry shown generally at 4. 11 12 The control circuitry 4 comprises a main switching 13 circuit 5 and a timer circuit 6. The main switching 14 circuit 5 when activated operates the timer circuit 6 15 and a series of relays 7. The relays 7 switch audible 16 8 and visual 9 warning devices. The timer circuit 6, 17 operates a fourth relay 10 which controls an 18 immobilisation circuit of the vehicle. 19 20 In use the apparatus provides means of immobilising a vehicle which has been stolen and provides an alarm 21 22 which draws attention to the fact that the vehicle has been stolen. If a vehicle has been stolen the vehicle 23 user alerts the authorities who can operate a 24 25 transmitter which sends an appropriate coded signal 26 which is received by the radio receiver 2 on the vehicle through the receiving aerial 1. The receiver 2 27 28 immediately sends an electrical signal 3 to the control 29 ciruitry 4 and activates the main switching circuit 5. The switching circuit 5 operates the relays 7 which 30 31 activate the audible warning device 8 and visual warning device 9 which alert the occupants of the 32 vehicle that theft has been detected and draws external 33 attention to the vehicle. The switching circuit 5 also 34 35 operates the timer circuit 6 which after a preset delay 36

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operates a further relay 10 which switches an

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immobilisation circuit for the vehicle. The preset
1
     delay is arranged so that the occupants of the vehicle
 2
     have sufficient time to stop the vehicle safely after
     the initial warning before immobilisation takes effect.
 5
     A more detailed illustration of the apparatus is
 6
     provided in the circuit diagram of Fig 2.
 7
     electrical output signal 3 from the receiver 2 drives a
     LED 11 and the light output from the LED 11 operates an
     optical switch 12 which is connected to a 12 volt
10
     supply 13 and operates to drive a BC 107 transistor 14.
11
     The transistor 14 in turn operates a relay 15. This
12
     relay 15 operates a timer circuit 16, switches a
13
     secondary relay 17, and has a third set of controls
14
     which hold the relay 15 on.
15
16
     The secondary relay 17 has two sets of contacts, one
17
     which operates a flasher unit 18 which operates the
18
     vehicles hazard warning lights 19, and one which
19
     operates a visual display unit 20 in the vehicle which
20
     warns the occupants that the vehicle has been stolen.
21
22
     The timer circuit 16 can be preset to switch after a
23
     desired time interval, for example between 5 seconds
24
     and 20 minutes. After the timer circuit 16 switches it
25
     operates a further relay 21 which has two sets of
26
     contacts. The first contacts disconnect the power
27
     supply to a fuel pump 22 and the second contacts
28
     activate a warning siren 23.
29
30
     A key lock, not shown, is provided to release relay 15
31
     and so release the other relays. The power supply 13
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The location of the vehicle could be determined using 36

may be derived from the vehicle battery or from a

separate power source.

the system also. The apparatus described is by way of example only and various other configurations may be provided to achieve the same results. In addition the basic concept is not limited to the provision of vehicle tracing apparatus. For example the basic system can be adapted for use in an industrial or domestic environment. The system can be used to operate machinery, computers, fascimile machines and telex machines remotely at any time. the domestic environment it can be used to operate domestic appliances such as central heating systems, cookers, lights, electric blinds etc. The system has the advantage that it removes the restrictions which surround preset timers commonly used at present and allow an operator to choose the time at which equipment is operated. Modifications and improvements may be incorporated without departing from the scope of the invention. 

## **CLAIMS**

 Remote control apparatus for use as vehicle tracing apparatus comprising a radio receiver on said vehicle and control means operable by said radio receiver to activate alarm means on said vehicle. ç

- Remote control apparatus as claimed in Claim 1, wherein the radio receiver is operable by a signal provided by a remote transmitter device.
- Remote control apparatus as claimed in Claim 1 or 2, wherein the alarm means comprises audible and or visual warning devices.
- 4. Remote control apparatus as claimed in Claim 3, wherein an audible warning device in the form of a horn or siren is provided.
- 5. Remote control apparatus as claimed in Claim 3, wherein the visual warning devices comprise hazard warning flashers on the vehicle and/or an interior visual display device.
- 6. Remote control apparatus as claimed in any one of the preceding Claims, whereon the control means further includes timer means operable after a preset delay to activate immobilisation means for the vehicle.
- 7. Remote control apparatus as claimed in Claim 6, wherein the immobilisation means comprises means for interrupting the fuel or ignition supply of the vehicle.
- 8. Remote control apparatus as claimed in any one of the preceding Claims, wherein an independent power supply is provided for the apparatus.

- 9. Remote control apparatus as claimed in any one of the preceding Claims, wherein manually operable reset means are provided for the apparatus.
- 10. Remote control apparatus substantially as hereinbefore described, with reference to and as shown in the accompanying drawings.